

Fig. 1

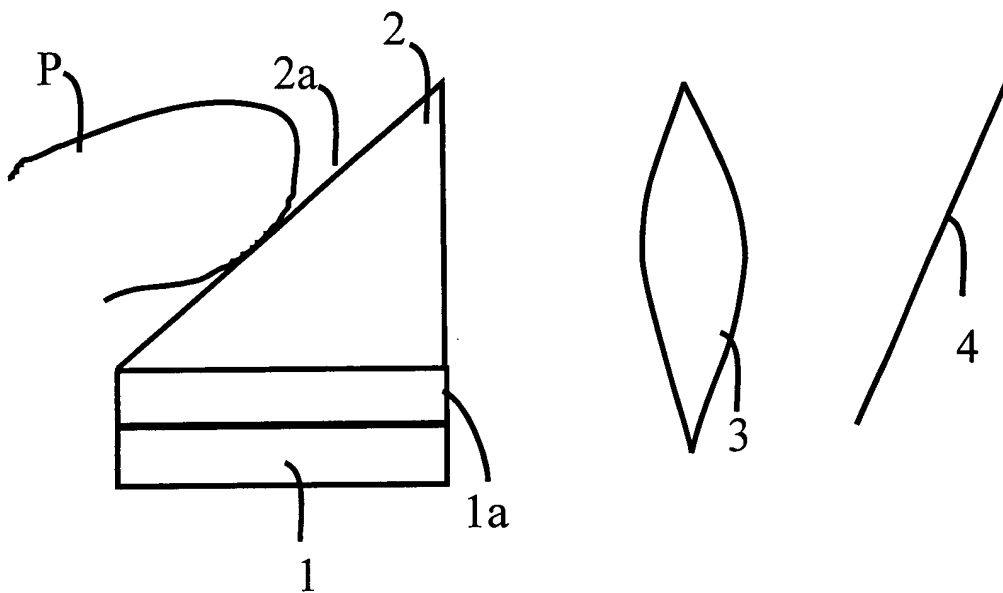


Fig. 2

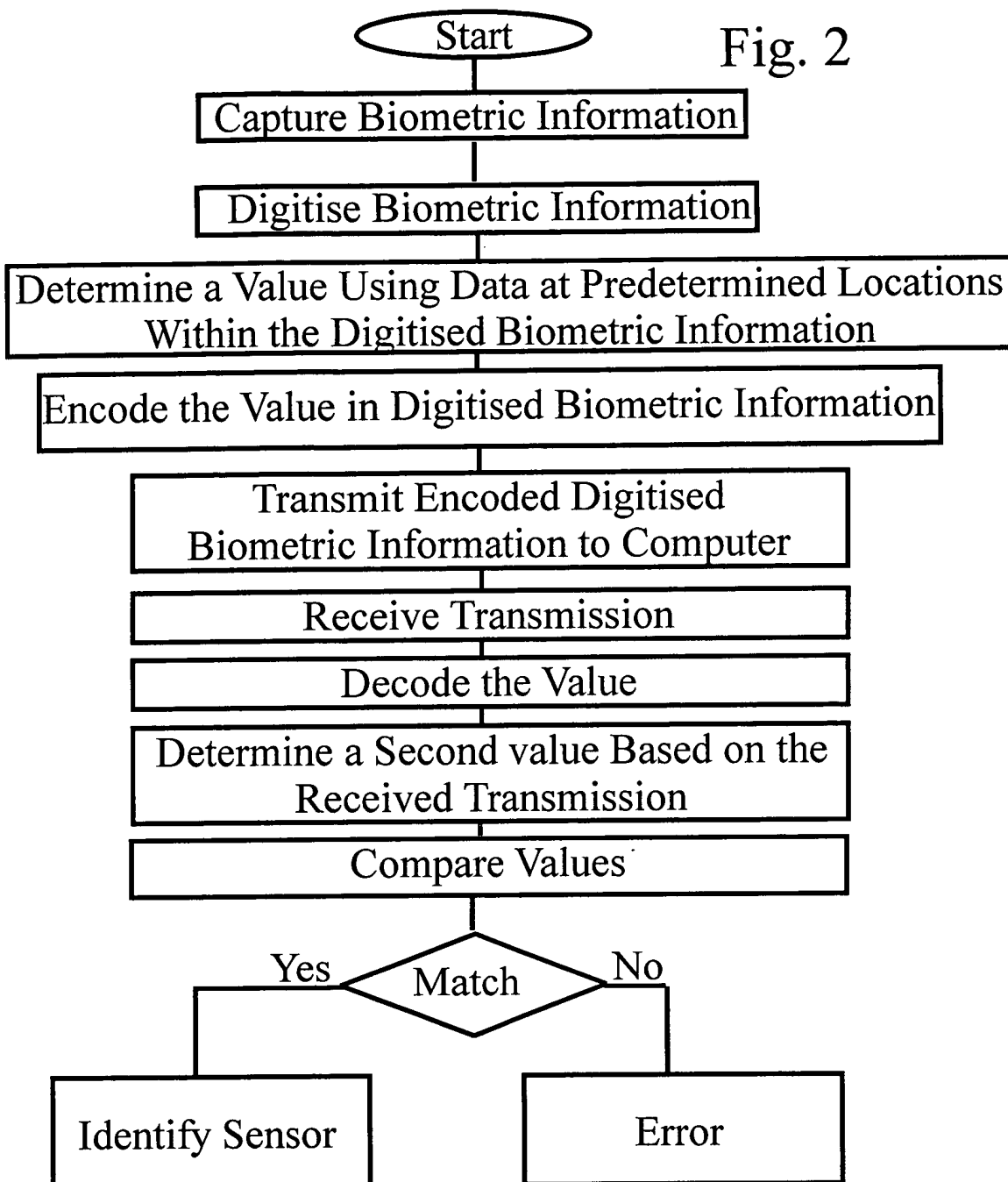


Fig. 3a

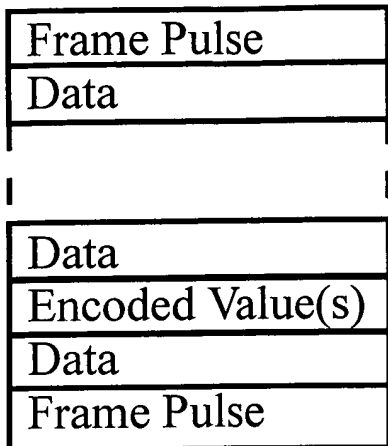


Fig. 3b

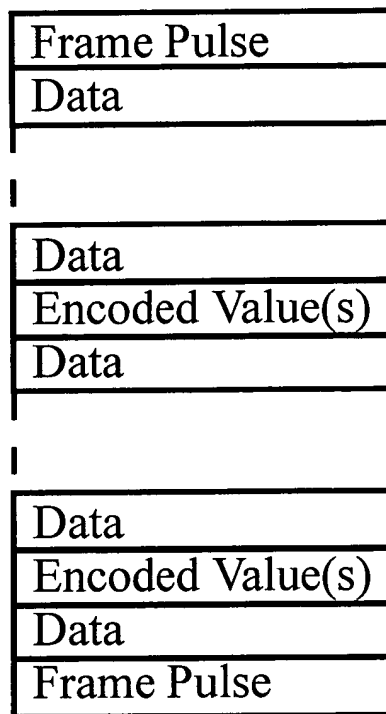


Fig. 3c

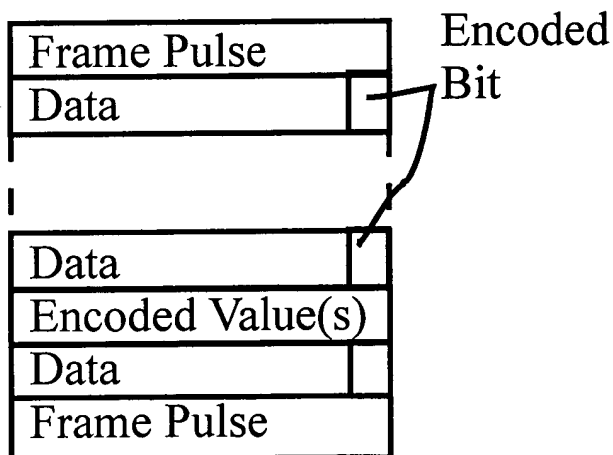
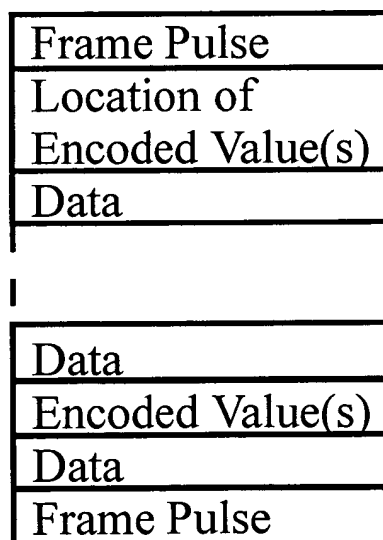
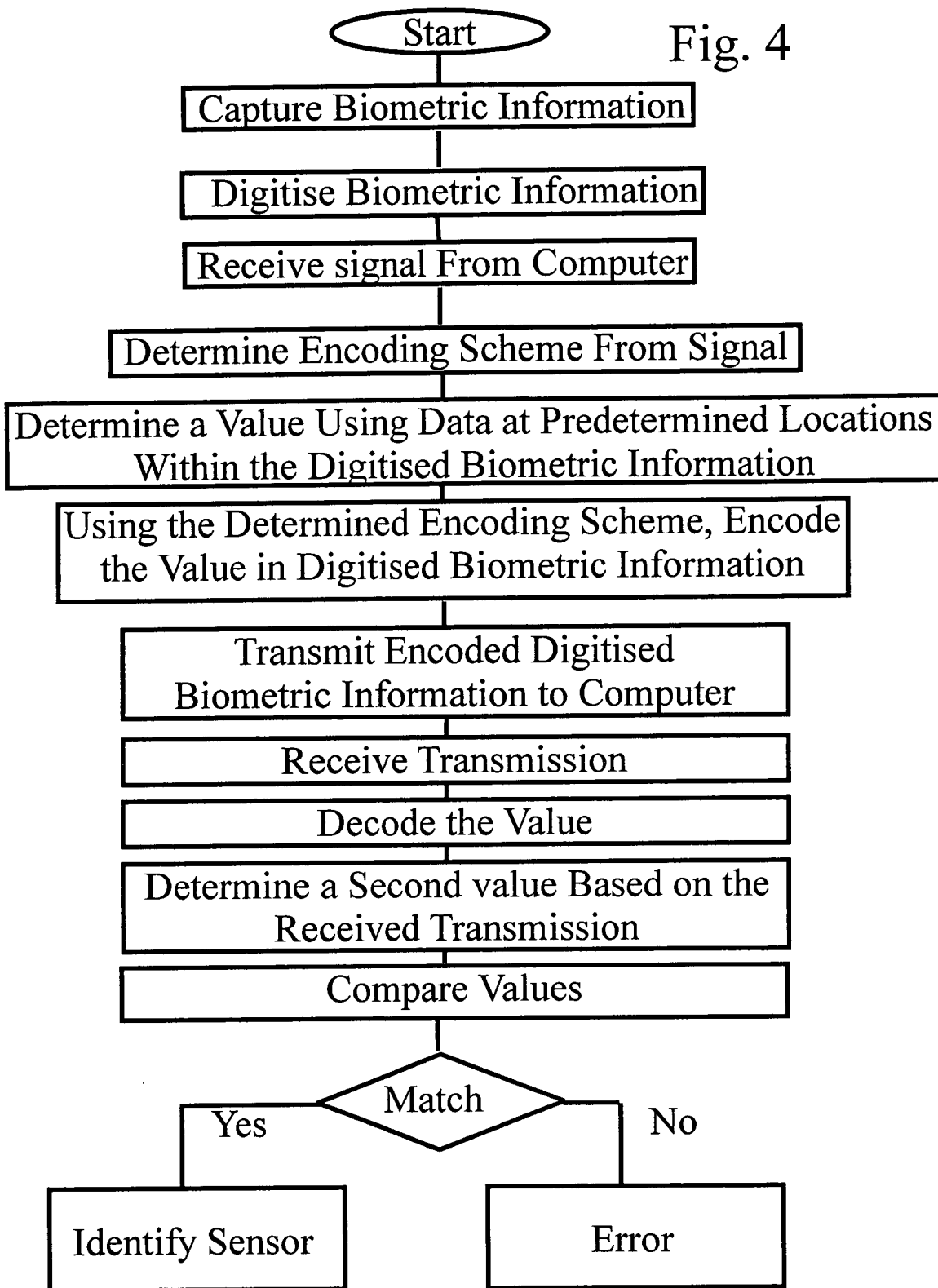


Fig. 3d



09927236 "081301
T03T00" 92272560



0927236 "031301

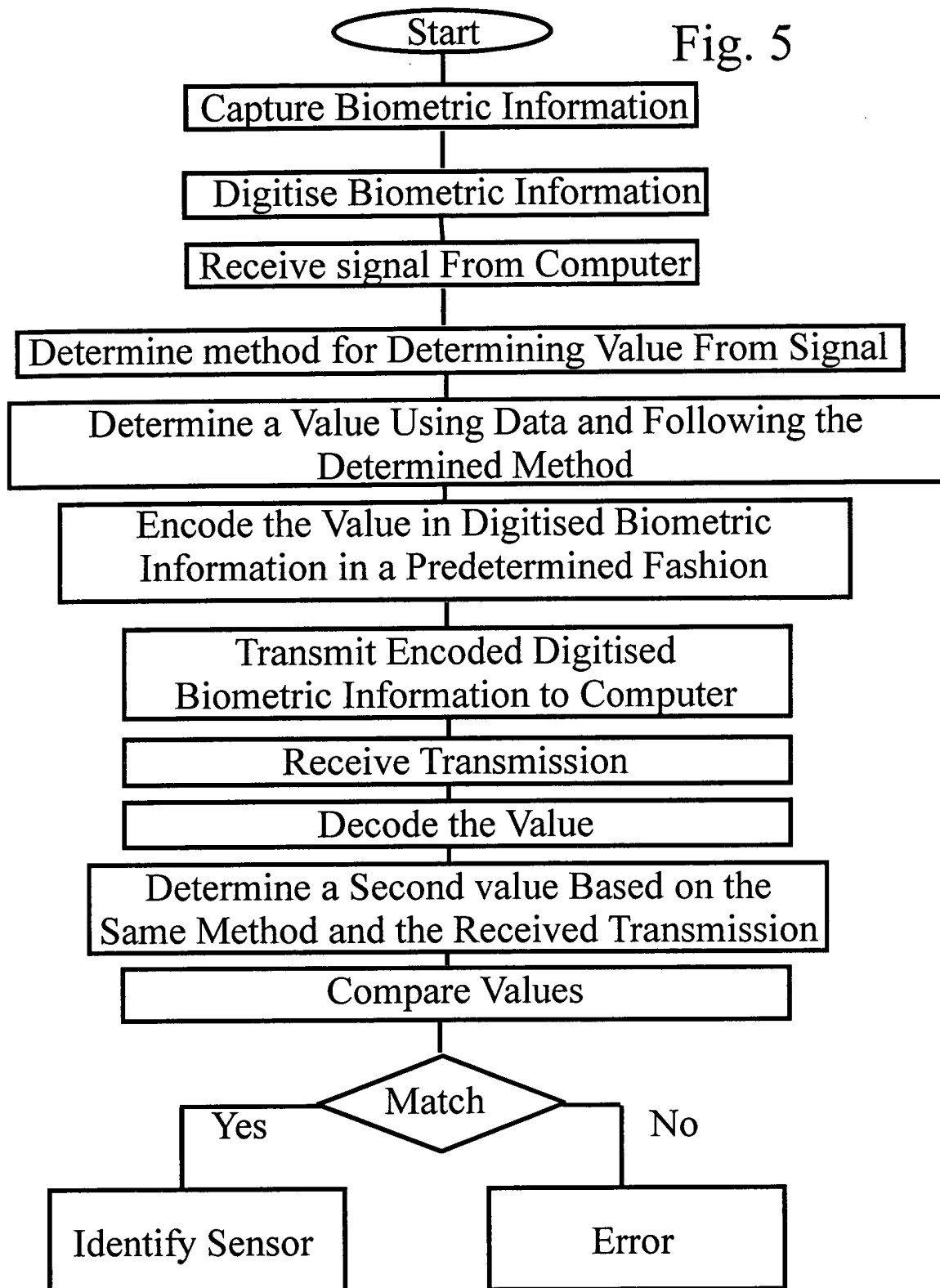
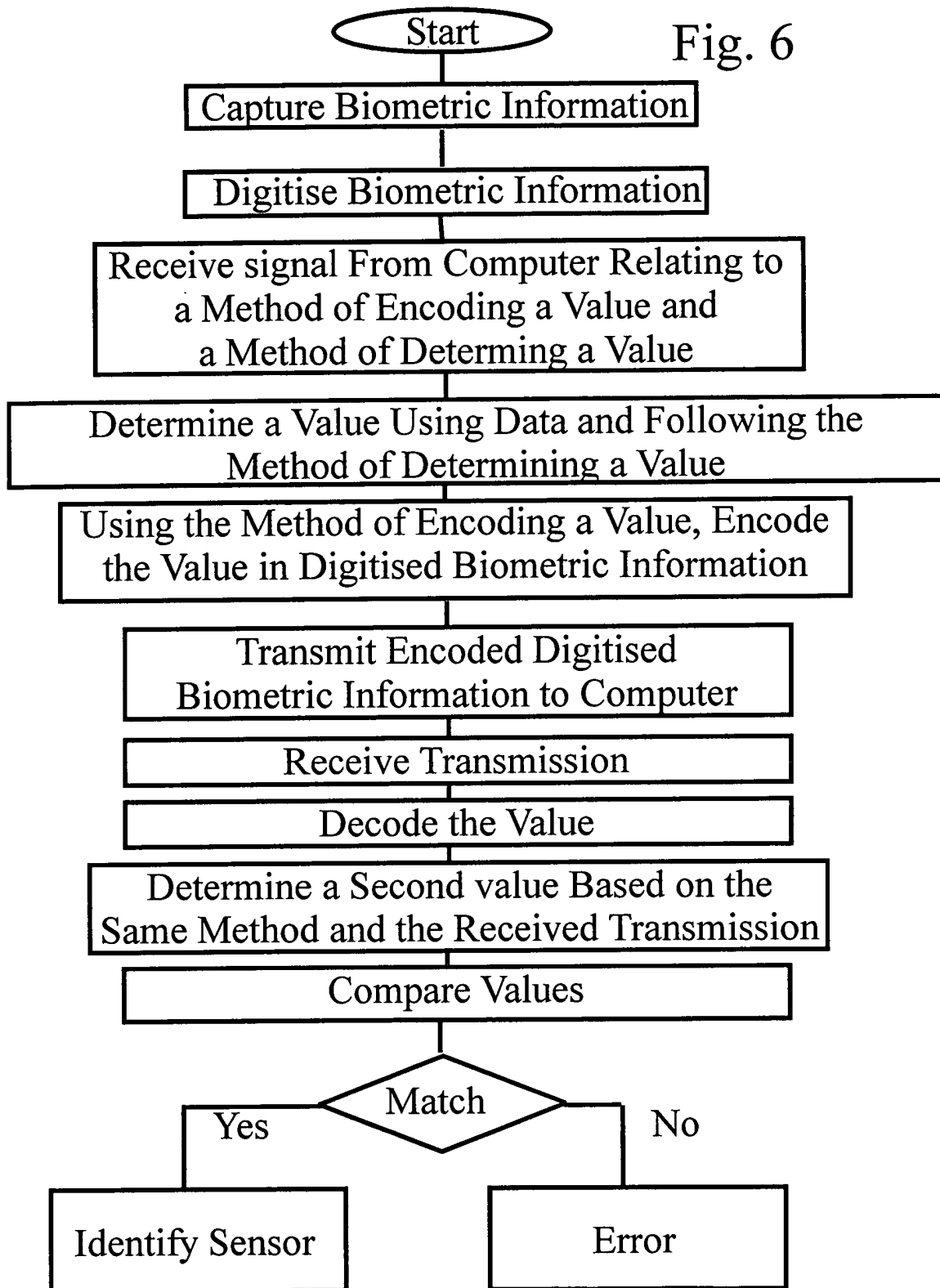


Fig. 5

09927236 091301
T0E190 9E2266



Start

Fig. 7

Receive Biometric Data

Locate Frame Beginning

Extract the Encoded Value from Predetermined
Locations Within the Frame

Mask or Strip Encoded Value

Determine a Value using a Same
Method as that Employed by the Sensor

Compare Values

Yes

Match

No

Identify Sensor

Error

09927236 .081304

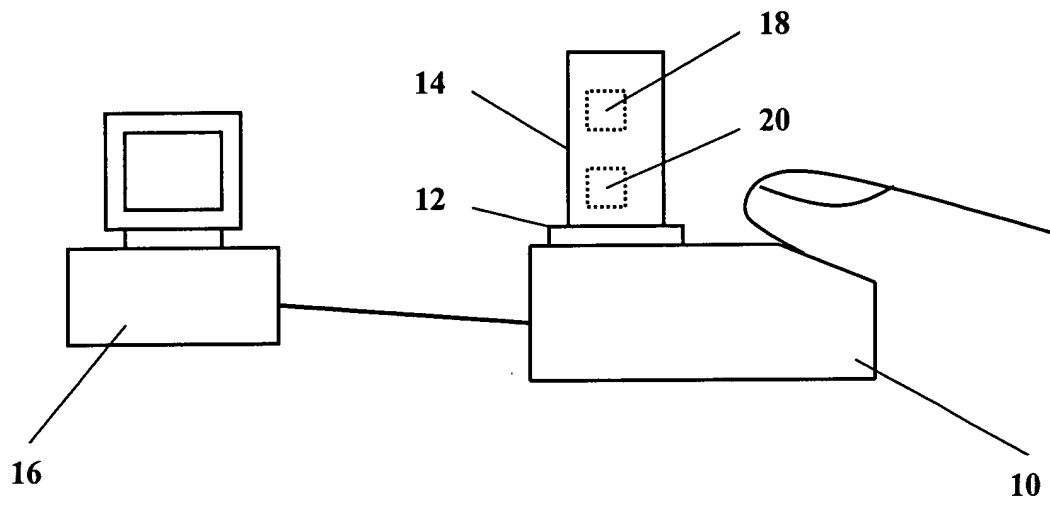


Fig. 8

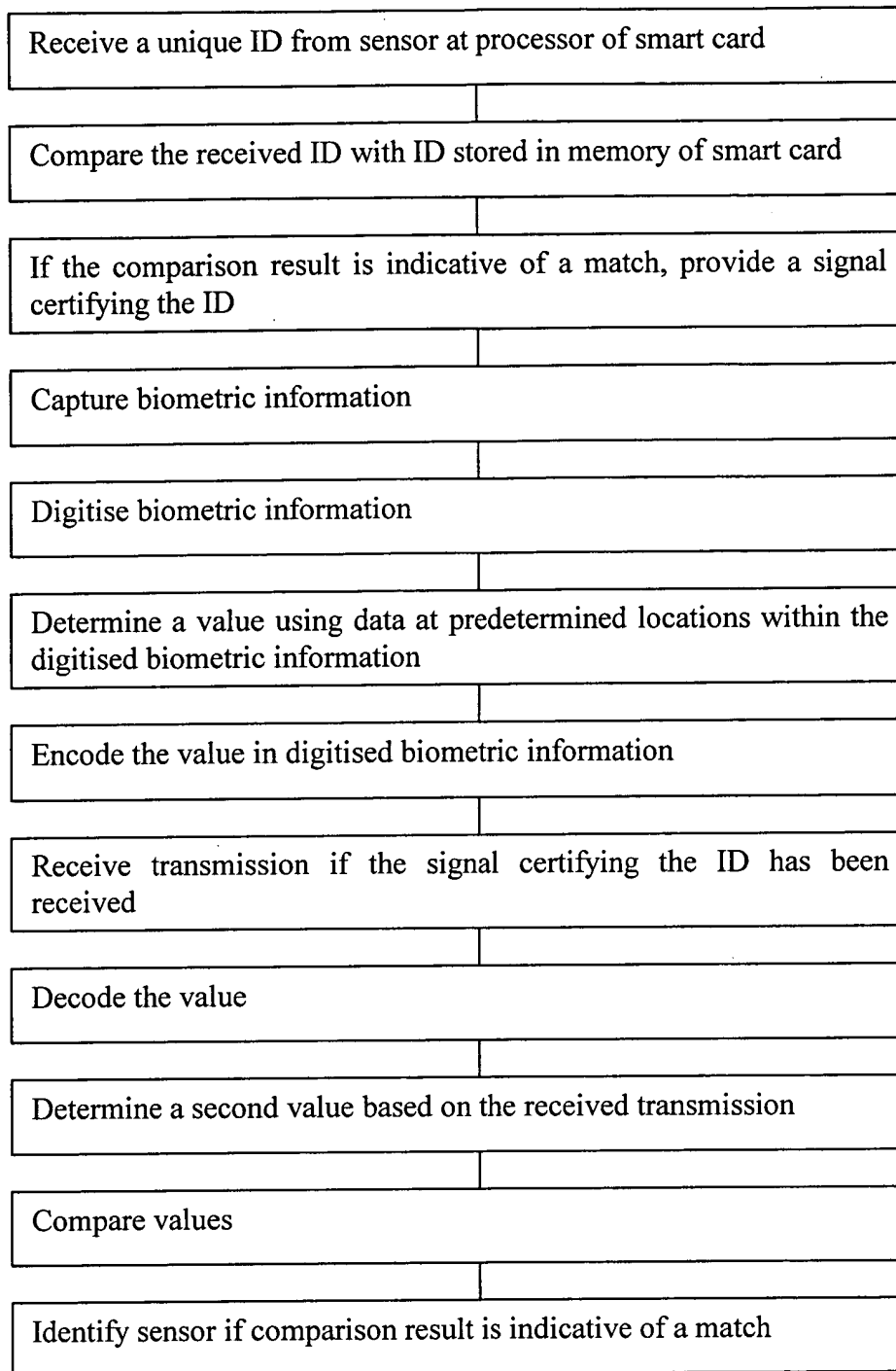


Fig. 9

TOP SECRET 9922650

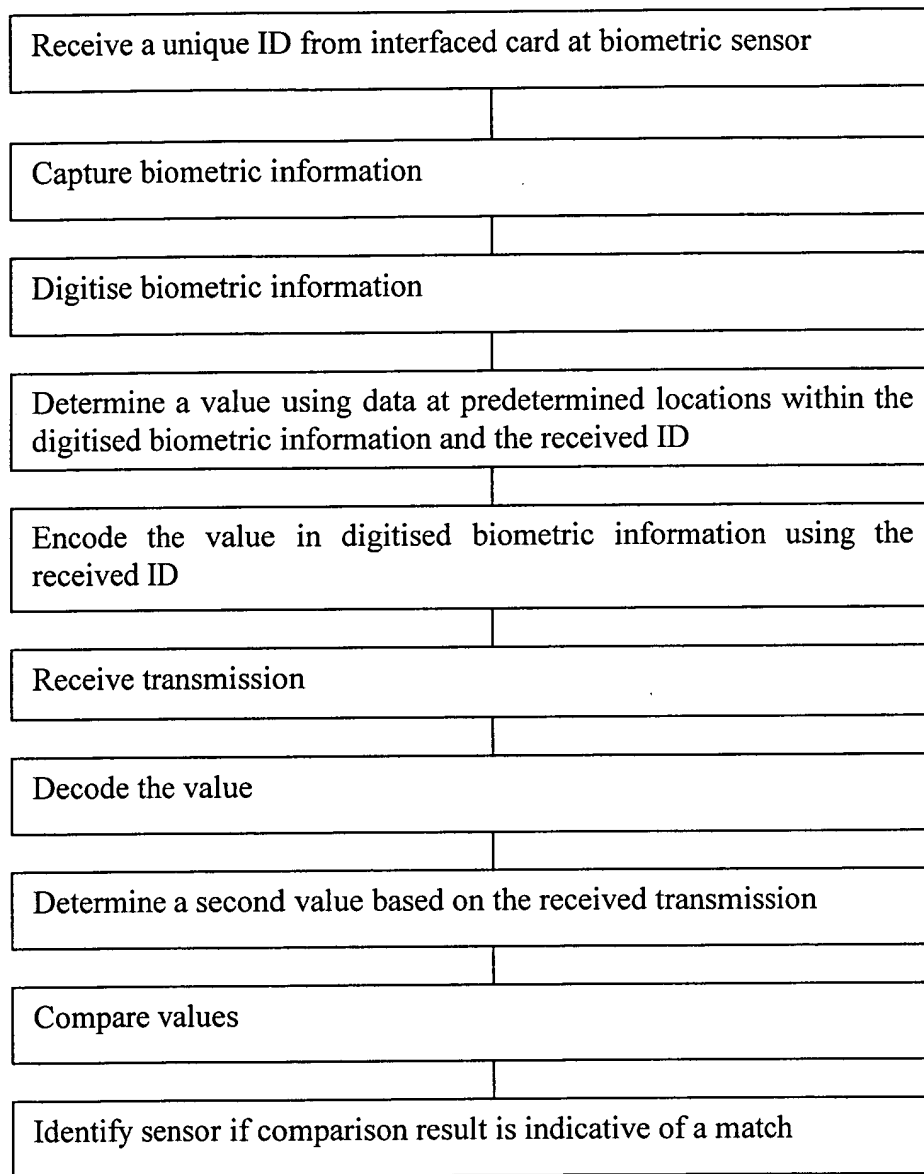


Fig. 10

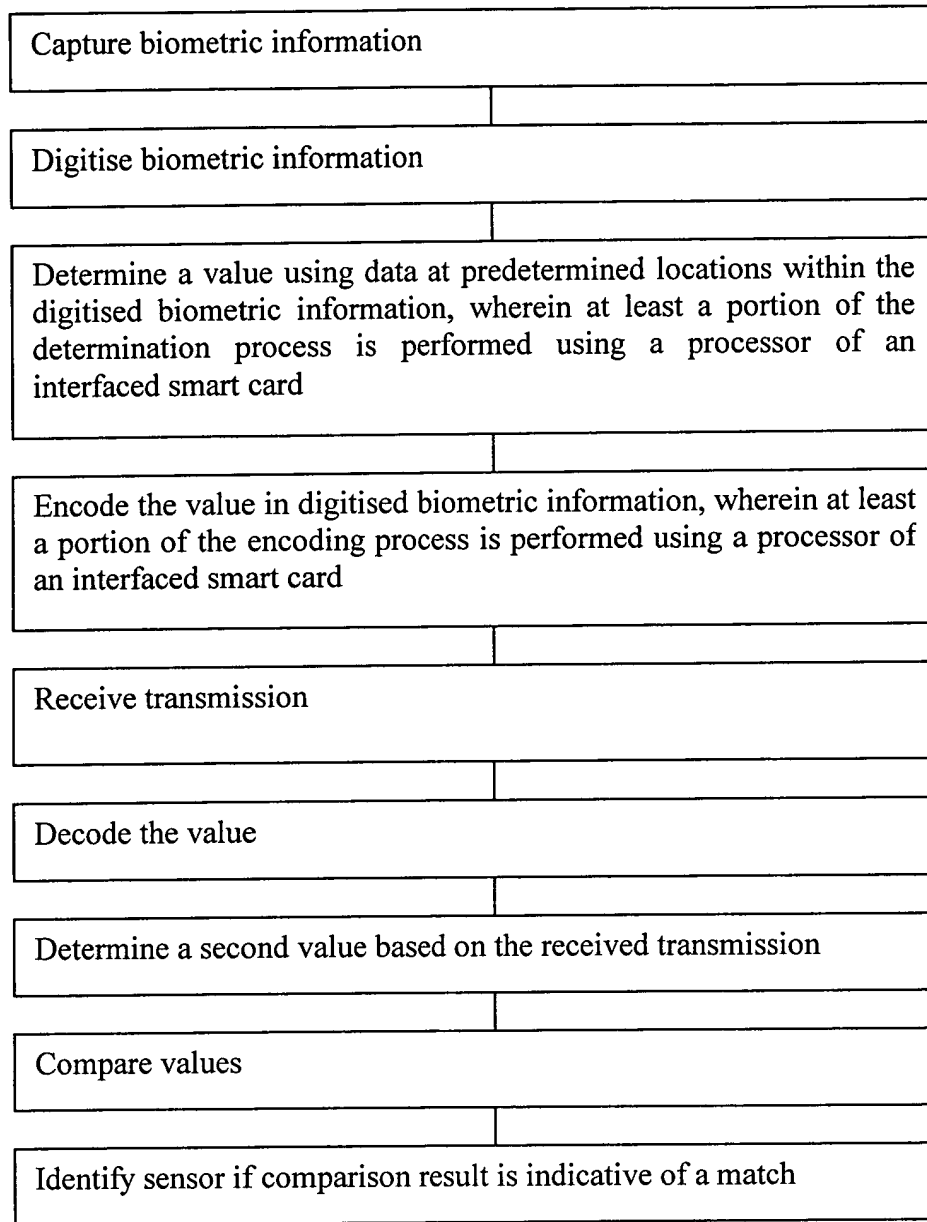


Fig. 11